


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **bookmarks framework**

 Found **26,621** of **160,457**

Sort results by


[Save results to a Binder](#)
[Try an Advanced Search](#)

Display results


[Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

### 1 [Improving the browsing experience: Browsing fatigue in handhelds: semantic bookmarking spells relief](#)

Saikat Mukherjee, I. V. Ramakrishnan

 May 2005 **Proceedings of the 14th international conference on World Wide Web**

 Full text available: pdf(643.63 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Focused Web browsing activities such as periodically looking up headline news, weather reports, etc., which require only selective fragments of particular Web pages, can be made more efficient for users of limited-display-size handheld mobile devices by delivering only the target fragments. Semantic bookmarks provide a robust conceptual framework for recording and retrieving such targeted content not only from the specific pages used in creating the bookmarks but also from any user-specified pag ...

**Keywords:** Web page partitioning, handheld device content adaptation, semantic bookmarking

### 2 [Generalized pointing: enabling multiagent interaction](#)

Dan R. Olsen, Daniel Boyarski, Thom Verratti, Matthew Phelps, Jack L. Moffett, Edson L. Lo

 January 1998 **Proceedings of the SIGCHI conference on Human factors in computing systems**

 Full text available: pdf(977.85 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

### 3 [Tools & techniques track: supporting classification: HiBO: a system for automatically organizing bookmarks](#)

Pavlos Kokosis, Vlassis Krikos, Sofia Stamou, Dimitris Christodoulakis

 June 2005 **Proceedings of the 5th ACM/IEEE-CS joint conference on Digital libraries**

 Full text available: pdf(164.73 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we introduce the HiBO bookmark management system. HiBO aims at extending the populated personal repositories (aka bookmarks) by automatically organizing their contents into topics, through the use of a built-in subject hierarchy. HiBO offers customized personalized services, such as the meaningful grouping and ordering of bookmarks within the hierarchy's topics in terms of the bookmarks' conceptual similarity to each other. HiBO also provides a framework that allows the user to cu ...

**Keywords:** bookmarks hierarchical organization, categorization, ordering

4 Posters: Architecture of a p2p distributed adaptive directory

Gennaro Cordasco, Vittorio Scarano, Cristiano Vitolo

May 2004 **Proceedings of the 13th international World Wide Web conference on Alternate track papers & posters**

Full text available:  [pdf\(193.02 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

**Keywords:** adaptivity, bookmark sharing, peer to peer

5 Supporting cooperative and personal surfing with a desktop assistant

Hannes Marais, Krishna Bharat

October 1997 **Proceedings of the 10th annual ACM symposium on User interface software and technology**

Full text available:  [pdf\(1.37 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** WWW, annotation, asynchronous, barcodes, bookmarks, browser, browserware, collaboration, community knowledge, desktop assistant, indexing

6 Unifying strategies for Web augmentation

Niels Olof Bouvin

February 1999 **Proceedings of the tenth ACM Conference on Hypertext and hypermedia : returning to our diverse roots: returning to our diverse roots**

Full text available:  [pdf\(1.40 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** Java, Web integration, collaboration on the Web, common reference architecture for open hypermedia systems, open hypermedia protocol, open hypermedia systems, unifying interfaces

7 "Stuff goes into the computer and doesn't come out": a cross-tool study of personal information management

Richard Boardman, M. Angela Sasse

April 2004 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available:  [pdf\(218.17 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper reports a study of Personal Information Management (PIM), which advances research in two ways: (1) rather than focusing on one tool, we collected *cross-tool* data relating to file, email and web bookmark usage for each participant, and (2) we collected *longitudinal* data for a subset of the participants. We found that individuals employ a rich variety of strategies both *within* and *across* PIM tools, and we present new strategy classifications that reflect this ...

**Keywords:** email, files, personal information management, tool integration, user study, web bookmarks

## 8 A computational model and classification framework for social navigation

Mark O. Riedl

January 2001 **Proceedings of the 6th international conference on Intelligent user interfaces**

Full text available:  pdf(247.36 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


Social navigation is the process of making navigational decisions in real or virtual environments based on social and communicative interaction with others. A computational model for social navigation is presented as an extension to an existing framework for general navigation, reducing decision-making to the minimization of cognitive costs. Consideration for social navigation gives rise to a classification framework based on the synchronicity, directness, and social presence during social ...

**Keywords:** World Wide Web, embodied avatars, recommender systems, social navigation model, social presence

## 9 Composites in a Dexter-based hypermedia framework

Kaj Grønbæk

September 1994 **Proceedings of the 1994 ACM European conference on Hypermedia technology**

Full text available:  pdf(1.20 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper discusses the design and use of a generic composite mechanism in the object oriented DEVISE Hypermedia (DHM) development framework. The DHM development framework is based on the Dexter Hypertext Reference Model, which introduces a notion of composite to model editors with complex or multiple types of contents. The original Dexter notion of composites is, however, insufficient to cover structural composites including or referencing other components. Thus the DHM framework has been ...

**Keywords:** Dexter model, GuidedTour, composites, hierarchies, object oriented framework, structure

## 10 A framework for sharing personal annotations on web resources using XML

Takeshi Sannomiya, Toshiyuki Amagasa, Masatoshi Yoshikawa, Shunsuke Uemura

January 2001 **Australian Computer Science Communications , Proceedings of the workshop on Information technology for virtual enterprises ITVE '01 , Proceedings of the workshop on Information technology for virtual enterprises ITVE '01**, Volume 23 Issue 6

Full text available:  pdf(835.34 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

 [Publisher Site](#)


In this paper, we propose WISPA (Web Indicator by Sharing Personal Annotations) Framework, which aims at mining useful information from communities on the World Wide Web with sharing personal annotations. In WISPA, annotations assigned to web pages on WWW are highly respected, because personal annotations contain each users' opinions or impressions to web pages, and those annotations can be used as essential materials for judging whether an information is important or not. Concretely, the process ...

**Keywords:** WWW, XLink, XML, XML schema, merged annotation, personal annotation

## 11 Using agents to personalize the Web

Christoph G. Thomas, Gerhard Fischer

January 1997 **Proceedings of the 2nd international conference on Intelligent user interfaces**

Full text available:  pdf(1.49 MB)


Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** World-Wide Web, agents and agent-based interaction, evaluation of agent-based interfaces, information overload, personal information spaces

## 12 Executable/Translatable UML in computing education

Shayne Flint, Henry Gardner, Clive Boughton

January 2004 **Proceedings of the sixth conference on Australian computing education - Volume 30 CRPIT '04**

Full text available:  pdf(179.31 KB)

Additional Information: [full citation](#), [abstract](#), [references](#)

The Unified Modelling Language (UML) is a diagrammatic notation widely used in the computing industry and often taught in universities as a way to represent software requirements specifications and design descriptions. In this paper we identify a number of problems associated with teaching UML and how we have minimised their impact by making use of the Executable/Translatable UML (*X/T UML*). We describe two case studies that demonstrate the benefits we have gained by using *X/T UML* i ...

**Keywords:** Executable UML, Shlaer-Mellor, UML, education, virtual reality

## 13 Web site engineering: A flexible framework for engineering "my" portals

Fernando Bellas, Daniel Fernández, Abel Muiño

May 2004 **Proceedings of the 13th international conference on World Wide Web**

Full text available:  pdf(420.01 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

There exist many portal servers that support the construction of "My" portals that is portals that allow the user to have one or more personal pages composed of a number of personalizable services. The main drawback of current portal servers is their lack of generality and adaptability. This paper presents the design of MyPersonalizer a J2EE-based framework for engineering My portals. The framework is structured according to the Model-View-Controller and Layers architectural patterns providing g ...

**Keywords:** design patterns, j2ee, portal technology, web application frameworks and architectures, web engineering

## 14 Using structural characteristics for autonomous operation

Carlos Baquero, Francisco Moura

October 1999 **ACM SIGOPS Operating Systems Review**, Volume 33 Issue 4

Full text available:  pdf(636.87 KB)


Additional Information: [full citation](#), [abstract](#), [index terms](#)

The majority of current mobile computing systems operate either in conjunction with a central network by some form of weak connectivity or tend to operate in total isolation and perform sporadic synchronization with a backup or a central network. These configurations miss an additional and very useful pattern of operation --- mobile to mobile interaction. Recent mobile devices have the capacity for direct communication among them, but this option is essentially neglected by the application softw ...

**Keywords:** conflict resolution, mobile computing, replication

15 Combinators for bi-directional tree transformations: a linguistic approach to the view update problem

J. Nathan Foster, Michael B. Greenwald, Jonathan T. Moore, Benjamin C. Pierce, Alan Schmitt  
January 2005 **ACM SIGPLAN Notices , Proceedings of the 32nd ACM SIGPLAN-SIGACT symposium on Principles of programming languages**, Volume 40 Issue 1


Full text available:  pdf(278.24 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#), [index terms](#)

We propose a novel approach to the well-known *view update problem* for the case of tree-structured data: a domain-specific programming language in which all expressions denote bi-directional transformations on trees. In one direction, these transformations---dubbed *lenses*---map a "concrete" tree into a simplified "abstract view"; in the other, they map a modified abstract view, together with the original concrete tree, to a correspondingly modified concrete tree. Our design emphasizes ...

**Keywords:** XML, bi-directional programming, harmony, lenses, view update problem

16 Semantic bookmarking for non-visual web access

Saikat Mukherjee, I. V. Ramakrishnan, Michael Kifer  
September 2003 **ACM SIGACCESS Accessibility and Computing , Proceedings of the ACM SIGACCESS conference on Computers and accessibility**, Issue 77-78

Full text available:  pdf(344.42 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Bookmarks are shortcuts that enable quick access of the desired Web content. They have become a standard feature in any browser and recent studies have shown that they can be very useful for non-visual Web access as well. Current bookmarking techniques in assistive Web browsers are rigidly tied to the structure of Web pages. Consequently they are susceptible to even slight changes in the structure of Web pages. In this paper we propose *semantic bookmarking* for non-visual Web ac ...

**Keywords:** assistive browsing, bookmarks, semantic partitioning

17 Design expo: Unifying the cisco intranet through hierarchical navigation

Michael Lenz, Jim Beno, Mathew Burns, Sharon Meaney  
April 2005 **CHI '05 extended abstracts on Human factors in computing systems**


Full text available:  pdf(2.48 MB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Cisco web-enabled numerous processes during a period of rapid growth, resulting in a number of disconnected sites and tools. Although this innovation cut costs, employees could not easily find information and had to learn new models of navigation and interaction. This paper describes how the Intranet Strategy team responded by designing a hierarchical navigation system that met user and business requirements, connected numerous isolated sites, and encouraged standardization and governance of the ...

**Keywords:** information architecture, interaction design, intranets, navigation, usability, user interface design, user research, user-centered design, visual design

18 Visualizing implicit queries for information management and retrieval

Mary Czerwinski, Susan Dumais, George Robertson, Susan Dziadosz, Scott Tiernan, Maarten van Dantzich  
May 1999 **Proceedings of the SIGCHI conference on Human factors in computing systems: the CHI is the limit**

Full text available:  pdf(94.19 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we describe the use of similarity metrics in a novel visual environment for storing and retrieving favorite web pages. The similarity metrics, called *Implicit Queries*, are used to automatically highlight stored web pages that are related to the currently selected web page. Two experiments explored how users manage their personal web information space with and without the Implicit Query highlighting and later retrieve their stored web pages. When storing and organ ...

**Keywords:** 3D, categorization, classification, information management, information retrieval, information visualization, similarity

## 19 Quality of service: Towards context-aware adaptable web services

Markus Keidl, Alfons Kemper

May 2004 **Proceedings of the 13th international World Wide Web conference on Alternate track papers & posters**

Full text available:  pdf(142.73 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


In this paper, we present a context framework that facilitates the development and deployment of context-aware adaptable Web services. Web services are provided with context information about clients that may be utilized to provide a personalized behavior. Context is extensible with new types of information at any time without any changes to the underlying infrastructure. Context processing is done by Web services, context plugins, or context services. Context plugins and context services pre- a ...

**Keywords:** automatic context processing, context, extensibility, extensible framework, information services, service platform, web services

## 20 Adaptive hypermedia (2): User-controlled link adaptation

Theophanis Tsandilas, m. c. schraefel

August 2003 **Proceedings of the fourteenth ACM conference on Hypertext and hypermedia**

Full text available:  pdf(1.37 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper introduces an adaptable hypermedia approach applied to adaptive link annotation techniques. This approach suggests that the combination of direct manipulation with automated link annotation affords greater user control over page adaptation. In turn, this direct control better supports user focus in information discovery tasks. Unlike adaptive-only systems, our approach lets users both define multiple topics of interest and then manipulate how these topics' associated links are present ...

**Keywords:** adaptable hypertext, direct manipulation, history visualization, hyperlink annotation

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Find: 

Searching for **bookmark and service and framework**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)

[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

7 documents found. **Order: number of citations.**

[Privacy Interfaces for Information Management - Lau, Etzioni, Weld \(1999\)](#) (Correct) (13 citations)  
the content of web pages stored in a user's **bookmark** list. However, the only facility for sharing  
server any CLIO can be contacted at any time to **service** a "remote" query on another user's behalf. This  
live video feeds. Bellotti [1] proposes a **framework** to guide the incorporation of privacy into the  
ftp.cs.washington.edu/tr/1998/02/UW-CSE-98-02-01.PS.Z

**One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).**

[The AT&T Internet Difference Engine: Tracking and.. - Douglis, Ball, Chen, .. \(1998\)](#) (Correct) (4 citations)  
will poll the URLs listed in local files such as **bookmarks** (e.g. Katipo [27]Surfbot [33]Smart  
of the scale of the Internet, since it permits **services** to get the attention of users asynchronously  
[30]if not. Beyond this common underlying **framework**, the systems diverge. 1 We use the commonly  
www.research.att.com/~douglis/papers/aide.ps.gz

[The ATT Internet Difference Engine: Tracking and.. - Douglis, Ball, Chen, .. \(1998\)](#) (Correct) (1 citation)  
will poll the URLs listed in local files such as **bookmarks** (e.g. Katipo [24]Surfbot [29]Smart  
of the scale of the Internet, since it permits **services** to get the attention of users asynchronously  
[26]if not. Beyond this common underlying **framework**, the systems diverge. 2.1 Client or Server  
www.research.att.com/~trmaster/.TRs/97/97.23/97.23.1.body.ps.gz

[FIGI: Using Mobile AgentTechnology to Collect Financial.. - Dikaiakos \(1999\)](#) (Correct)  
registered in a personal meta-index directory (**bookmark** file) Depending on the information discovered,  
information provided through various Internet **services** like World-Wide Web sites and Web-databases.  
and Mobile Agents provides us with a **framework** for unifying the various financial information  
www.iit.nrcps.ariadne-t.gr/skel/eetn/acai99/Workshops/w08/w08\_02.pdf.gz

[COMMITTEE T1 -- TELECOMMUNICATIONS Working Group T1M1.5.. - Working Document For](#) (Correct)  
Error! **Bookmark** Not Defined. 3.2 Other Terms  
covers **framework** requirements, CORBA Common Object **Service** usage recommendations, information  
modeling  
ftp.t1.org/pub/t1m1/m1.5/dir99/9m150291.pdf

[A Multiagent system for Navigation Assistance and.. - El-Beltagy, De Roure.. \(1999\)](#) (Correct)  
and extends the functionality, focusing on **bookmarks** instead of 'trails' We have also integrated  
of 'trails' We have also integrated additional **services** including handling of multimedia documents and  
Abstract A multiagent **framework** has been developed to address distributed  
www.bib.ecs.soton.ac.uk/data/disk0/00/00/14/59/ps/el-beltagy1999.ps

[A Clearinghouse for Astronomy Librarians: the PAM Web Site - Kathleen Robertson](#) (Correct)  
turn when we find a dead link in our personal **bookmark** lists. The often-repeated advice that the  
Library And Information **Services** In Astronomy Iii Asp Conference Series, Vol.  
graduate studies, has been expanded to provide a **framework** for web site evaluation and organization  
www.stsci.edu/stsci/meetings/lisa3/reprints/robertsona.ps.gz

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: 

Searching for **PHRASE bookmark framework**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

**No documents match Boolean query. Trying non-Boolean relevance query.**

500 documents found. **Order: relevance to query.**

[Simulation-Based Optimization of Markov Reward Processes - Marbach, Tsitsiklis \(1998\)](#) (Correct) (35 citations)

methodology [Ber95a, Put94] provide a general **framework** for posing and analyzing problems of as follows. In Section 2, we introduce our **framework** and assumptions, and state some background In this section, we present our general **framework**, make a few assumptions, and state some basic [www.ccsr.cam.ac.uk/~pm259/ac\\_98.ps.gz](http://www.ccsr.cam.ac.uk/~pm259/ac_98.ps.gz)

[A Data-Driven Approach to Distributed Systems Modeling with... - Hoffmann](#) (Correct)

subtasks. In this paper we introduce a general **framework** for modeling the dynamics of DCS solely based of the evolution of system variables. This **framework** utilizes nonlinear, data-driven modeling of the system or its components. Within this **framework** it is important to understand how the emergent [www.informatik.hu-berlin.de/~gunho/PAPERS/taiwan96.ps](http://www.informatik.hu-berlin.de/~gunho/PAPERS/taiwan96.ps)

[Implementing Software-Fault Tolerance in C++ and Open C++.. - Xu, Randell, Zorzo \(1996\)](#) (Correct) (3 citations)

2 we describe our model and an implementation **framework** for software-fault tolerance and address the Tolerance: Schemes and an Implementation **Framework** Software-fault tolerance, in the context of is required. For more details of a general **framework** for software redundancy, see Figure 1 and [www.cs.newcastle.ac.uk/people/a.f.zorzo/home.informal/papers/CADTED.ps](http://www.cs.newcastle.ac.uk/people/a.f.zorzo/home.informal/papers/CADTED.ps)

[Classes = Objects + Data Abstraction - Fisher](#) (Correct)

not to be present. This results in a flexible **framework** for studying and improving practical In this paper, we present a type-theoretic **framework** that incorporates both forms of type. We first property of points. This may be achieved in our **framework** if move is private or if we add the [theory.stanford.edu/pub/jcm/papers/classes-objects-adt.ps](http://theory.stanford.edu/pub/jcm/papers/classes-objects-adt.ps)

[An Integrated Compiler/Run-Time System for Global Data.. - Howard, Lowenthal \(2000\)](#) (Correct) (3 citations)

is organized as follows. Section 2 describes our **framework**. Section 3 provides details on the 6 concludes and gives ideas for future work. 2 **Framework** First, we assume that the shared data a different subset of the data elements. In our **framework** this means that all threads on a node execute [www.cs.uga.edu/~dkl/research/papers/ppopp99.ps](http://www.cs.uga.edu/~dkl/research/papers/ppopp99.ps)

[The Time Dependent Amplitude Equation For The Swift-Hohenberg.. - Collet Centre \(1990\)](#) (Correct) (17 citations)

equation are given, in a fully time dependent **framework**. It is shown that small solutions of order amplitude equation in a fully time-dependent **framework**. In order to keep the exposition sufficiently simple, we state and prove our results in the **framework** of the Swift-Hohenberg equation @t u(x t) [mykonos.unige.ch/~eckmann/ps\\_files/ampl.ps](http://mykonos.unige.ch/~eckmann/ps_files/ampl.ps)

[Consumption and Risk Sharing over the Life Cycle - Storesletten, Telmer, Yaron \(1997\)](#) (Correct)

point for the study of incomplete markets, this **framework** has been widely analyzed in related contexts 2 Model The stationary overlapping generations **framework** we use is similar to that of R'iosRull (1994) grows at rate .As will become apparent, this **framework** allows for the incorporation of retirement, [www.iies.su.se/data/home/storeslk/cdist4.ps](http://www.iies.su.se/data/home/storeslk/cdist4.ps)

[Rounding via Trees: Deterministic Approximation.. - Charikar, Chekuri.. \(1998\)](#) (Correct) (33 citations)

can be derandomized. We present a general **framework** for derandomizing approximation algorithms approximation algorithm for  $\text{VPi}$ . We apply this **framework** to the group Steiner tree problem, the k-median towards derandomizing algorithms obtained in this **framework**. The General Paradigm Let  $G = (V, E)$  be an [theory.stanford.edu/~chekuri/postscript/rounding.ps.gz](http://theory.stanford.edu/~chekuri/postscript/rounding.ps.gz)



Substructural Logics on Display - Goré (1998) (Correct) (5 citations)

is a general Gentzen-style proof theoretical **framework** designed to capture many different logics in one the inherent duality and symmetry within this **framework** obtaining "four proofs for the price of one" such general (Gentzen-style) proof theoretical **framework** designed to capture many different logics in one [arp.anu.edu.au/pub/papers/gore/gore-sld.ps.gz](http://arp.anu.edu.au/pub/papers/gore/gore-sld.ps.gz)

Large Combinatorial Optimization Problems: a Methodology for... - Gervet (1998) (Correct) (5 citations)

methods and go beyond the constraint programming **framework**, essentially for efficiency and scaling methods. The Constraint Programming (CP) **framework** has emerged in the wide field of Artificial Today, the requirements to enhance the CP **framework** is being fulfilled at the level of CP languages [www.icparc.ic.ac.uk/~cg6/publications/jfpl98.ps](http://www.icparc.ic.ac.uk/~cg6/publications/jfpl98.ps)

A Simple Operational Model for Concurrent Functional Logic... - Hanus (Correct)

we present residuation and narrowing in a single **framework** where non-deterministic choices are represented and residuation are special cases of this **framework**. Hence, residuation can be viewed as a tree for a function. The implementation of this **framework** is outside the scope of this paper. Note, [w3.cs.tu-berlin.de/cs/ifb/TechnB/96/28/hanus.ps.gz](http://w3.cs.tu-berlin.de/cs/ifb/TechnB/96/28/hanus.ps.gz)

mmCIF Software Tools - Shu-Hsin Hsieh (Correct)

data files. These tools are part of a software **framework** developed by the Nucleic Acid Database (NDB) validating data in mmCIF format. This software **framework** includes both relational and object-oriented Description Language (DDL) which provides the **framework** for constructing the mmCIF dictionary [ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/jw/mmCIF.ps.gz](http://ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/jw/mmCIF.ps.gz)

Incremental Constraint-based Parsing: An Efficient Approach for... - Güngördu (1997) (Correct)

certain phenomena in Turkish grammar within the **framework** of HPSG. The phenomena explored in this part restrictions on that variation, within the HPSG **framework**. The second phenomenon, relativization in lexical account of the phenomenon within the **framework** of HPSG, which I claim is empirically more [ftp.cogsci.ed.ac.uk/pub/CCS/PHD/1997/EUCCS-PHD-1997-3.ps.gz](http://ftp.cogsci.ed.ac.uk/pub/CCS/PHD/1997/EUCCS-PHD-1997-3.ps.gz)

Stack-Based Typed Assembly Language - Morrisett, Cray, Walker, Glew (1998) (Correct) (42 citations)

is that it provides a unifying declarative **framework** for specifying procedure calling conventions of the allocation strategy. In addition, the **framework** further elucidates the connection between a are allocated on the stack. The general **framework** makes it easy to transfer transformations [reports-archive.adm.cs.cmu.edu/anon/1998/CMU-CS-98-178.ps](http://reports-archive.adm.cs.cmu.edu/anon/1998/CMU-CS-98-178.ps)

Sectored Snakes: Evaluating Learned-Energy Segmentations - Samuel Fenster (1998) (Correct) (3 citations)

along line segments of n pixels. Within a similar **framework**, 5] used a Gaussian distribution of multiscale or not. Here we formalize the general training **framework**. It easily incorporates prior shape which address these needs within the training **framework**. 1.3 Measuring effectiveness With such a [www.cs.columbia.edu/~fenster/Papers/Sectored\\_Snakes-short.ps](http://www.cs.columbia.edu/~fenster/Papers/Sectored_Snakes-short.ps)

Adaptive Scheduling with Client Resources to Improve WWW... - Andresen, Yang (1996) (Correct)

We also provide a performance-analysis **framework** based on homogeneous client-server assumptions applications. We present a performance-analysis **framework** on homogeneous client-server environments to resources. Section 5 gives a performance-analysis **framework** to examine the system performance on a [www.cs.ucsb.edu/TRs/techreports/TRCS96-27.ps](http://www.cs.ucsb.edu/TRs/techreports/TRCS96-27.ps)

Spreading Of A Pulse Travelling In Random Media - Clouet, Fouque (1994) (Correct) (8 citations)

medium. This analysis takes place in the general **framework**, based on the separation of scales, introduced short compared to the size of the slab. In this **framework**, it has already been proved in [1] see also our model. We shall only present the mathematical **framework** because it has been fully described in [2] We [www.cmap.polytechnique.fr/~fouque/spreading.ps](http://www.cmap.polytechnique.fr/~fouque/spreading.ps)

From Tom Thumb to the Dockers: Some Experiments with Foraging... - Drogoul, Ferber (1992) (Correct) (25 citations)

this paper, we then intend to review some of the **frameworks** used so far for the implementation of this Section 1, we introduce the application and the **framework** shared by all the robots. We then provide in perspectives in swarm intelligence. 1 General **Framework** The first report about the "collecting [www-poleia.lip6.fr/~drogoul/Papers/sab92.ps.gz](http://www-poleia.lip6.fr/~drogoul/Papers/sab92.ps.gz)

Distributed reasoning and learning in Bayesian expert systems - Díez, Mira (Correct)

This paper presents Bayesian networks as a **framework** for distributed reasoning in expert systems. We criticism about the adequacy of probability as a **framework** for reasoning in AI [53, 76] This led to the and more supporters who defend it as the best **framework** for dealing with uncertainty. The different <ftp.dia.uned.es/pub/research/bayes-nets/papers/distrib2.ps>

Making Systems Sensitive to the User's Time and.. - Jameson, Schäfer, ... (1999) (Correct) (1 citation)

We then motivate and present a decisiontheoretic **framework** for handling the problem. The prototype dialog dialog system READY shows concretely how this **framework** can be realized and the type of adaptation that This work illustrates how a decision-theoretic **framework** supports the formalization of the tradeoffs <w5.cs.uni-sb.de/~jameson/ps/iui99.jameson.ps>

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#)

Welcome United States Patent and Trademark Office

☐ Search Session History[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Edit an existing query or compose a new query in the Search Query Display.

Fri, 26 Aug 2005, 2:29:23 PM EST

Search Query Display

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

[Add](#) [Combine](#) [Delete](#) [Run](#)

Recent Search Queries

- #1 (bookmark and framework)<in>pdfdata
- #2 (bookmark and service and framework)<in>pdfdata
- #3 (bookmark and service and framework and mobile)<in>pdfdata
- #4 (bookmark and service and framework and activation)<in>pdfdata

[Clear Session History](#)

Indexed by  
 Inspec

[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2005 IE

» [Return to previous page](#)

## Search Results across Sun sites


5 Results found for "bookmark, footprint, activation framework " in the "All - Filtered" tab.

[All Results](#) [Products](#) [Services](#) [Support](#) [Training](#) [Developer](#) [Downloads](#) [Documentation](#) [Company](#)


[Filtered](#) | [Unfiltered](#)

Tip: Use Advanced Search to search other languages.


Sort by: [Relevance](#) | [Date](#)

817 0547 | 


Solaris 10 What's New Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A. Part No: 817-0547-15  
January 2005 Copyright 2005 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. All ...  
<http://docs-pdf.sun.com/817-0547/817-0547.pdf> - February 16, 2005

817 0822 12 | 


Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A. 650-960-1300 Send comments about this  
document to: [docfeedback@sun.com](mailto:docfeedback@sun.com) Storage Automated Diagnostic Environment 2.2 User's Guide Device Edition Part ...  
<http://www.sun.com/products-n-solutions/hardware/docs/pdf/817-0822-12.pdf> - January 3, 2005

817 0192 11 | 

Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A. 650-960-1300 Send comments about this  
document to: [docfeedback@sun.com](mailto:docfeedback@sun.com) Storage Automated Diagnostic Environment 2.2 User's Guide System Edition Part ...  
<http://www.sun.com/products-n-solutions/hardware/docs/pdf/817-0192-11.pdf> - January 3, 2005

817 0822 12 | 

Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A. 650-960-1300 Send comments about this  
document to: [docfeedback@sun.com](mailto:docfeedback@sun.com) Storage Automated Diagnostic Environment 2.2 User's Guide Device Edition Part ...  
<http://docs-pdf.sun.com/817-0822-12/817-0822-12.pdf> - June 19, 2003

817 0192 11 | 

Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A. 650-960-1300 Send comments about this  
document to: [docfeedback@sun.com](mailto:docfeedback@sun.com) Storage Automated Diagnostic Environment 2.2 User's Guide System Edition Part ...  
<http://docs-pdf.sun.com/817-0192-11/817-0192-11.pdf> - June 19, 2003

» [Back to top](#)

[bookmark, footprint, activation fram](#)



Dissatisfied with your search results? Help us improve.

Would you recommend this Sun site to a friend or colleague?

Select -->

[Submit](#)

[Contact](#) | [About Sun](#) | [News](#) | [Employment](#) | [Privacy](#) | [Terms of Use](#) | [Trademarks](#) | Copyright 1994-2005 Sun Microsystems, Inc.